Title: Perfect score: Sequence: Scoring table: Database : Searched: Run on:

September 11, 2002, 08:58:47; Search time 75.59 Seconds (without alignments) 17.633 Million cell updates/sec GenCore version 4.5 Copyright (c) 1993 - 2000 Compugen Ltd OM protein - protein search, using sw model 1 FLSELNKELEAE 12 US-09-884-696-6 57 •

BLOSUM62 Gapop 10.0 , Gapext 0.5

Total number of hits satisfying chosen parameters:

747574 seqs, 111073796 residues

Minimum DB seq length: 0 Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summarles

A_Geneseq_032802: : /SIDS1/gcgdata/

/SIDS1/gcgdata/hold-geneseq/genesegp-embl/AA1997. /SIDS1/gcgdata/hold-geneseq/genesegp-embl/AA1998. /SIDS1/gcgdata/hold-geneseq/geneseqp-embl/AA1999 /gcgdata/hold-geneseq/genesegp-embl/AA2000 /SIDS1/gcgdata/hold-geneseq/geneseqp-emb1/AA1989 /SIDS1/gcgdata/hold-geneseq/geneseqp-emb1/AA1990 /SIDS1/gcgdata/hold-geneseq/genesegp-embl/AA1986. /SIDS1/gcgdata/hold-geneseq/genesec /SIDS1/gcgdata/hold-/SIDS1/gcgdata/holdPred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

/SIDS1/gcgdata/hold-geneseq/geneseqp-emb1/AA2001.DAT:

SUMMARIES

Description	M. bovis Dalton 2d	. Pasteurella haemol	Pasteurella haemol	Leukotoxin 352 enc	Recombinant leukot	Recombinant leukot	Recombinant leukot	LKT352. Pasteurel	Leukotoxin 352 pro	Recombinant leukot	P. haemolytica tru
61	AAB62110	AAE04637	AAE04636	AAR10889	AAR42385	AAR42380	AAR42378	AAR14482	AAR34545	AAR50291	AAW03945
80	22	7	22	13	14	14	14	12	14	15	11
Query Match Length DB ID	927	450	809	924	924	924	924	926	926	926	926
Query	100.0	75.4	75.4	75.4	75.4	75.4	75.4	75.4	75.4	75.4	75.4
Score	57	43	43	43	43	43	43	43	43	43	43
Result No.	п	~	e	4	S	9	7	80	σ	10	11

Leukotoxin 352 pol	GnRH-leukotoxin	Somatostatin-leuko	Rotavirus VP4-leu)	105kD PTX protein	Leukotoxin from P	Leukotoxin prote	PtxA protein of Pe	Pasteurella haemo	APPA haemolysin ar	ApxIIC protein.	A. pleuropneumon	LKT-GnRH protein	LKT-GnRH chimeri	Bovine IFNgamma/Li		Bovine gamma-IFN/		_3	-	금		Exendin agonist			•		in ag	Amino acid sequen	cld		Exendin agonist po	agonist	Exendin agonist,
AAW79568	AAR34547	AAR34546	3	AAR07167	AAR15159	AAR43865	AAR60072	AAE04638	AAR12561	AAW22156		AAW03942	AAW79569	AAR52748	AAW13867	AAB21074	AAR22103	AAR52747		~	2	AAY24822	AAY17577	AAB11144	AAB11234	AAB52903	AAB53000	AAY94057	AAY94155	6	æ	2	AAB64322
19	14	14	7	ជ	2	7	:2	22	13	8	21	11	13	15	78	77	13	12	18	71	20	20	20	77	77	71	7	21	77	22	75	52	52
976	936	943	951	953	953	953	953	953	926	926	926	977	977	1069	1069	1069	1098	1098	1098	1098	58	78	38	78	28	28	5 8	28	58	58	78	78	28
75.4	S	S	75.4	s)	S	S	75.4	S	75.4	S	S	S	S	S	ഗ	S	S	S.		S	Ξ.	ä	ä	ä	ä	ä	ä	ä	ä	i	ä	ä	71.9
43	43	₹3	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	43	41	4 1	41	41	41	41	41	41	4.1	41	41	41	41
12	13	14	. 15	. 16	17	18	19	50	21	22	. 23	77	25	56	27	28	53	30	31	32	33	34	35	36	37	38	39	40	‡	42	43	44	45

ALIGNMENTS

RESULT

Moraxella; antigen; immune response; infection; RTX toxin; vaccine; antibacterial; A subunit. M. bovis Dalton 2d RTX toxin A subunit. AAB62110 standard; Protein; 927 AA 31-AUG-2000; 2000WO-AU01048. 31-AUG-1999; 99AU-0002571. 29-MAY-2001 (first entry) woraxella bovis. WO200116172-A1. 08-MAR-2001. AAB62110;

(CSIR) COMMONWEALTH SCI & IND RES ORG. (UYME) UNIV MELBOURNE. Tennent J; Farn J, Strugnell R,

WPI; 2001-235092/24. N-PSDB; AAF57290.

Novel Moraxella bovis antigen useful in compositions for raising immune response in an animal, has protease, lipase or hemolysin activity .

September 11, 2002, 08:56:22 ; Search time 40.83 Seconds (without alignments) 2181.602 Million cell updates/sec US-09-884-696-2 4646 1 MSNINVIKSNIQAGLNSTKS......SSNALQPITQPTQGILAPSV 927 GenCore version 4.5 Copyright (c) 1993 - 2000 Compugen Ltd. 283138 segs, 96089334 residues OM protein . protein search, using sw model BLOSUM62 Gapop 10.0 , Gapext 0.5 Title: Perfect score: Sequence: Scoring table: Searched: Run on:

Minimum DB seq length: 0
Maximum DB seq length: 200000000

Total number of hits satisfying chosen parameters:

283138

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

PIR_71:*
1: pir1:*
2: pir2:*
3: pir3:*
4: pir4:* Database :

Pred. No. 1s the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

																													•
Description	leukotoxin A - Pas	toxin II - Actinob	leukotoxin A - Pas	toxin II - Actinob	toxin III - Actino	toxin III - Actino	hemolysin A - Esch	hemolysin A - Esch	leukotoxin A - Act	RTX-toxin I - Acti	hemolysin A toxin	hemolysin - Escher	adenylate cyclase	cyclolysin - Borde	cytotoxin RTX homo	iron-regulated pro	iron-regulated pro	hemolysin-type cal	hemolysin-type cal	Fe-regulated RTX c	bacteriocin XF2407	leukotoxin A - Pas	probable RTX-famil	hypothetical prote	rhizobiocin/RTX to	probable phosphoes	hemolysin-type cal	outer membrane sec	probable hemolysin
ID	B30169	B33389	A35254	A43834	B49219	S51784	S10056	LEECA	A37205	I39643	T00227	141078	S51672	OYBRC	S35027	E81086	C81182	C82779	B82736	A47058	G82562	S34238	F81856	AH2515	AH3098	A96188	C82521	AE1905	G95851
8	-	-	-	~	٦	-	~	-	-	-	~	~	~	-	7	~	~	7	~	~	~	~	~	~	~	~	~	~	~
Query Match Length DB	953	926	955	926	1052	1049	1024	1023	1055	1022	866	966	1705	1706	1829	1829	1302	1208	1636	1115	2064	208	697	4936	1944	1990	1296	993	1072
Query Match	50.0	48.2	48.1	47.6	42.5	41.5	39.9	39.8	39.5	38.0	37.7	37.3	17.4	17.3	٩	9.3	9.0	8.8	8.8	8.7	8.4	8.5	7.9	7.4	7.2	7.2	7.1	9.9	9.9
Score	2325	2240.5	2236	2209.5	1959.5	1928	1851.5	1849	1820	1767.5	1752	1733	809.5	806	1	432.5	416	411	410	403.5	391	383	365	343	332.5	332.5	328.5	305.5	304.5
Result No.	-	~	m	₹	5	ø	,	8	6	10	11	13	13	14	15	f	17	18	19	50	21	22	23	24	25	56	27	28	53

hypothetical prote		hypothetical prote	calcium-binding pr	probable outer mem	hypothetical prote	hypothetical calci	hypothetical prote	hypothetical prote	probable calcium-b	hemolysin - Synech	hypothetical prote	mannuronan C-5-ep1	probable outer mem	probable secreted
AH2493 AG2137	T03518	AC1852	G87572	н95964	695405	E95995	AD2263	AD1841	E95933	S74910	AH2137	S77626	T03516	B95953
77	~	ď	~	~	~	~	~	~	~	~	~	~	~	~
3083	643	900	650	1112	539	387	589	2348	387	1741	3262	1839	1028	219
~ ~	0.9	0.9	5.9	5. 8	ις 8	5.8	5.7	5.7	5.7	5.7	5.7	5.6	9.6	5.6
99	_													
287.5 6.		280	276	269.5	268	267.5	266.5	266	263.5	262.5	262.5	261.5	260	259.5

ALIGNMENTS

RESULT 1 B10169 B10169 Ieukotoxin A - Pasteurella haemolytica (serotype 1) N;Alternate names: lktA protein C;Species: Pasteurella haemolytica C;Species: Pasteurella haemolytica C;Species: 2-Oct-1999 \$sequence_revision 15-Nov-1996 \$text_change 18-Jun-1999 C;Accession: B20169; C;23051; S;2516 R;Highlander, S.K.; Chidambaram, M.; Engler, M.J.; Weinstock, G.M. DAN B, 15-28, 1989 A-Mitle: NAR sequence of the Dasteurella haemolytica lenkotoxin nene cluster	A;Title: Un sequence or the Pasceurella naemolytica leukocoxin gene cluster. A;Reference number: A30169; MUD:89210283 A;Accession: B30169 A;Status: not compared with conceptual translation A;Residues: 1-953 < HIG. B;Strathdee, C.A.; LO, R.Y.C. J. Bacteriol. 171, 916-928, 1989 A;Title: Cloning, nuclectide sequence, and characterization of genes encoding the sea A;Reference number: A32051; MUD:89123172 A;Accession: C33051 A;Actess: not compared with conceptual translation A;Mille: Chose of the conceptual translation A;Actession: C33051	A; Residues: 947-953 <str> Ribo, R. Y. C.; Strathdee, C.A.; Shewen, P.E. Infect. Immun. 55, 1987-1996, 1987 A; Title: Nuclectide sequence of the leukotoxin genes of Pasteurella haemolytica Al. A; Reference number: S29515; MUID:87306837 A; Reference number: S29515; MUID:87306837 A; Molecule type: DNA A; Molecule type: DNA A; Residues: 1-741, D', 743-953 <lor> A; Cross-references: EMBL:M20730; NID:9150492; PIDN:AAA25529.1; PID:9150494 C; Comment: This organism causes bovine pneumonic pasteurellosis (shipping fever). C; Genetics: A; Genetics:</lor></str>	C.Function: A.Description: lyses leukocytes C.Superfamily: hemolysin A; hemolysin A homology C.Superfamily: hemolysin A; hemolysis; exotoxin; hemolysis; lipoprotein; tandem rep C.Keywords: calcium binding; cytolysis; exotoxin; hemolysis; lipoprotein; tandem rep F.528-784/Domain: hemolyyain A homology <heran #status="" (covalent)="" (g-x-g-idn)-d-x-[lviyf]-x)="" (lys)="" 1;="" 2325;="" 50.0%;="" 9-residue="" 953;<="" binding="" db="" f.554="" f.716-807="" length="" palmitate="" predicted="" query="" region:="" repeats="" score="" site:="" th="" watch=""><th>Best Local Similarity 49.9%; Pred. No. 1.6e-111; Matches 464; Conservative 175; Mismatches 264; Indels 26; Gaps 13; Qy 8 KSNIQAGLNSTKSGLKNLYLAIPKDYDPOKGGTLNDFIKAADELGIARLAEEPHHTET 65 : </th></heran>	Best Local Similarity 49.9%; Pred. No. 1.6e-111; Matches 464; Conservative 175; Mismatches 264; Indels 26; Gaps 13; Qy 8 KSNIQAGLNSTKSGLKNLYLAIPKDYDPOKGGTLNDFIKAADELGIARLAEEPHHTET 65 :
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66 AKKSVDTVNQFLSLTQTGIAISATKLEKFLQKHSTNKLAKGLDSVENIDRKLGKASNVLS 125

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OM protein - protein search, using sw model

Run on: September 11, 2002, 08:58:48 ; Search time 75:59 Seconds

Title: US-09-884-696-13
Perfect score: 1 FNDIFHSGEGDDLL 14
Scoring table: BLOSUN62
Gapop 10.0 , Gapext 0.5
Searched: 747574 seqs, 111073796 residues

Total number of hits satisfying chosen parameters: 747574
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Maximum DB seq length: 0
Maximum DB seq length: 2000000000
Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Database : A_Genesec

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

					SUMMARIES	
		•				
Result No.	Score	Query Match	Query Match Length DB ID	DB	ĀI	Description
-	77	100.0		55	AAB62110	M. bovis Dalton 2d
~	58	75.3	_	18	AAW22159	ApxIIIB protein.
m	58	75.3	-	21	AAY51412	A. pleuropneumonia
4	28	75.3	_	15	AAR54781	Leukotoxin AppliiA
'n	23	67.5		11	AAR86998	Enterohaemorrhagic
9	49	63.6		16	AAR76990	Actinobacillus ant
7	49	63.6		22	AAE04637	Pasteurella haemol
æ	49	63.6		22	AAE04636	Pasteurella haemol
6	49	63.6	924	12	AAR10889	Leukotoxin 352 enc
10	49	63.6		14	AAR42385	Recombinant leukot
11	49	63.6		14	AAR42380	Recombinant leukot

Novel Moraxella bovis antigen useful in compositions for raising immune response in an animal, has protease, lipase or hemolysin activity

Tennent J;

Farn J, Strugnell R, WPI; 2001-235092/24. N-PSDB; AAF57290.

XIXXXXXXXX

Recombinant leukot	LAISON FESTIVE	. a	P. haemolytica tru	Leukotoxin 352 pol	GnRH-leukotoxin ge	Somatostatin-leuko	Rotavirus VP4-leuk	105kD PTX protein	Leukotoxin from P.	Leukotoxin protein	PtxA protein of Pa	Pasteurella haemol	LKT-GnRH protein f	LKT-GnRH chimeric	ApxIA protein. Ac	A. pleuropneumonia	LhaA (low homology	Bovine IFNgamma/LK	Chimeric protein #	Bovine gamma-IFN/P	Bovine IL-2 - LKT	Bovine IL-2/LKT ch	Chimeric protein 6	Bovine IL-2/Pasteu	APPA haemolysin an	ApxIIC protein. A	A. pleuropneumonia	P. suis leukotoxin	Pseudomonas fluore	Staphylococcus aur	Haemolysin C-termi	Staphylococcus aur
AAR42378	AAR34545	AAR50291	AAW03945	AAW79568	AAR34547	AAR34546	AAR34548	AAR07167	AAR15159	AAR43865	AAR60072	AAE04638	AAW03942	AAW79569	AAW22152	AAY51406	AAR76991	AAR52748	AAW13867	AAB21074	AAR22103	AAR52747	AAW13866	AAB21073	AAR12561	AAW22156	AAY51410	AAW07637	AAW27248	AAU37416	AAP70435	AAU34347
14	1 2	12	11	19	7	14	14	11	2	7	15	22	11	19	18	7	16	12	18	7	13	13	18	7	15	18	7	11	18	52	0	22
924	926	926	926	926	936	943	951	953	953	953	953	953	977	716	1022	1022	1023	1069	1069	1069	1098	1098	1098	1098	926	926	926	934	138	166	218	276
9.0	9 0	9.0	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	9.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	3.6	7.6	9.7	7.6	¥.	5.	5.5	•	2.
ω α	·	φ.	9	9	9	9	9	9	9	ø	φ	9	φ	ø	9	9	ø	ø	Ġ	ف	۵	Ö	ø	9	'n	'n	'n	Ñ	Ň	Ň	Ň	Ň
4 9	4	4				49	. 49	4	49	49	49	49	49	49	49	49	49	49	49	49	49	4	4	49	46	46	46	45	42	42	42	42
12	14	15	16	17	18	19	70	21	22	23	24	25	56	27	28	59	30	31	32	33	34	35	36	37	38	38	40	41	42	43	44	45

ALIGNMENTS

ID AAB62110 standard; Protein; 927 AA. XX AAB62110; XX XX YX YX YX YX YX YX YX Y	RESULT AAB6211	RESULT 1 AAB62110
	01	AAB62110 standard; Protein; 927 AA.
	×	
	Ų	AAB62110;
	×	
	ď	29-MAY-2001 (first entry)
	×	
	DE	M. bovis Dalton 2d RTX toxin A subunit.
	×	
	X	Moraxella; antigen; immune response; infection; RTX toxin; vaccin
	3	antibacterial; A subunit.
	×	
	SO	Moraxella bovis.
	×	
	Z.	WO200116172-A1
	×	
	O.	08-MAR-2001.
	×	
	PF	31-AUG-2000; 2000WO-AU0104B.
	×	
	PR	
	×	
	ΡA	(CSIR) COMMONWEALTH SCI & IND RES ORG.
	PA	(UYME) UNIV MELBOURNE.